EXHIBIT A

ASSIGNMENT

WHEREAS, SILICON GRAPHICS, INC., a Delaware Corporation, (hereinafter referred to as "Assignor") owns all right, title and interest in and to the inventions, patents and patent applications (hereinafter referred to as the "Intellectual Property") identified in Schedule A attached hereto; and

WHEREAS, MICROSOFT CORPORATION, a Washington Corporation, (hereinafter referred to as "Assignee"), is desirous of acquiring the entire domestic and foreign right, title, and interest in and under the Intellectual Property.

Now, Therefore, for good and valuable consideration, the receipt and sufficiency of which are hereby acknowledged, Assignor assigns and transfers to the Assignee and the Assignee's legal representatives, successors and assigns, pursuant to the terms of a concurrently executed Confidential Patent Assignment Agreement, its full and exclusive rights in and to the Intellectual Property in the U.S. and every foreign country and its entire right, title, and interest in and to the Intellectual Property and related applications (e.g., provisional applications, noncontinuations-in-part, divisionals, continuations, applications, reexaminations, National phase applications, including petty patent applications, and utility model applications) that may be filed in the United States and every foreign country on the Intellectual Property, and extensions or derivations thereof, both foreign and domestic, that may issue thereon, and we do hereby authorize and request the Commissioner of Patents to issue U.S. patents to the above-mentioned Assignee agreeably with the terms of this assignment document.

ASSIGNOR HEREBY AUTHORIZES the Assignee to insert in Schedule A to this assignment document the filing date and application number of any application if the date and number are unavailable at the time this document is executed.

UPON SAID CONSIDERATION, Assignor conveys to the Assignee the right to make application in its own behalf for protection of the Intellectual Property in the U.S. and countries foreign to the U.S. and to claim under the Patent Cooperation Treaty, the International Convention and/or other international arrangement for any such application the date of any earlier U.S. application (or any other application on the invention) to gain priority with respect to other applications.

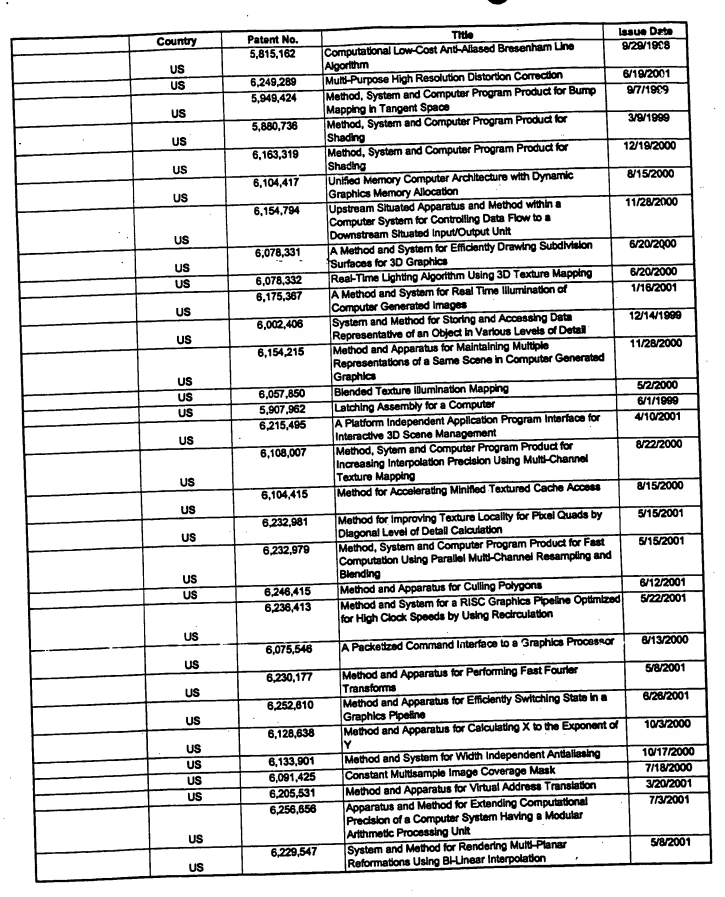
IN WITNESS WHEREOF, Assignor has caused one of its officers to hereunder set his hand on the date shown below.

Date 9 28 6	<u> </u>	Sandra	escul
		Sen 1 ov Title	Vice President
On this 20 Public in and for sais same person whos acknowledged that h	day of September o	, who is placed to the foregoing ered the document	before me, a Notary personally known to me to be the ing assignment document, and as his/her free and voluntary ac
{SEAL}	SA MAEZ SON EXAMINATION OF THE OF WHEN THE OF WHEN THE OF	Notary Public	in Mall Expires: 10-9-01

	9 I	Patent No.	Title	Issue Date
	Country		Rotating Sample of Video Images	4/9/1996
Ital Media	US	5,506,624	Movie-Based Facility for Launching Application Programs or	4/28/1998
	US	5,745,713	Services	6/30/1998
	US	5,774,666	System and Method for Displaying Uniform Network Resource Locators Embedded in Time-Based Medium	
	03	5,987,509	System and Method for Displaying an Active URL During Playback of a Media File or Media Broadcast	11/16/1999
· ·	US	5,808,662	Synchronized, Interactive Playback of Digital Movies Across	9/14/1998
	us		a Network Apparatus and Method for Error Concealment in an Audio	8/24/1999
	US	5,943,347	Simon	12/21/1999
		6,005,600	High Performance Player for Distributed, Time-Based Media	
	US	6,147,695	System and Method for Combining Multiple Video Streams	11/14/2000
	US	6.075,906	System and Method for the Scaling of Image Streams that	6/13/2000
	US		Lise Motion Vectors	12/26/1995
	US	D365,585	Video Camera Used with Personal Computer	2/18/1997
·		5,604,868	Flow Control System Having a Counter in Transmitter for Decrementing and Incrementing Based Upon Transmitting and Received Message Size Respectively for Indicating Free Space in Receiver	2/0/1887
	US	5,311,329	Digital Fittering for Lenticular Printing	5/10/1994
	US		Digital Filtering for Lenticular Printing	8/1/1995
	US	5,438,429 6,070,002	System Software for Use in a Graphics Computer System	3/30/2000
·	US	5,649,186	Having a Shared System Memory System and Method for a Computer-Based Dynamic	
iternet	US		Information Clipping Service Graphical Method and System for Accessing Information on	4/7/1998
	US	5,737,560	a Communications Network Graphical Method and System for Accessing Information on	3/2/1999
	US	5,877,767	a Communications Network	
	us	5,742,768	System and Method for Providing and Displaying a Web Page Having an Embedded Menu	
		5,890,170	Method and Apparatus for Publishing Documents in a Hypertextual Network Environment	3/30/1999
	US	6,026,433	Method of Creating and Editing a Web Site in a Client-Server Environment Using Customizable Web Site Templates	2/15/2000
	US	6,072,491	Method and Computer Program Product for Accessing a Web Site	6/6/2000
·	US	0.000.000	Web-Site Delivery	8/1/2000
	US	6,096,096 6,098,092	Server to Dynamically Generate Graphics for the World	8/1/2000
•	. US		Wide Web Web Survey Tool Builder and Result Compiler	2/13/200
	US	6,189,029 6,081,829	General Purpose Web Annotations Without Modifying	6/27/200
	US	6,199,098	Method and Apparatus for Providing an Expandable,	3/6/2001
	US	0,188,080	Hierarchical Index in a Hypertextual, Client-Server	444
		6,012,055	Mechanism for Integrated Information Search and Retrieval from Diverse Sources Using Multiple Navigation Methods	1/4/2000
	US	4,772,881	Pixel Mapping Apparatus for Color Graphics Display	9/20/198
Graphics Rendering	US	5,038,297	Method and Apparatus for Clearing a Region of Z-Buffer	8/6/199
	US		Sign to Assert Service Clocks of Graphic	3/23/199
	US	5,197,126	Clock Switching Circuit for Asyrications of State of Congression Apparatus	

	Country	Patent No.	Title	Issue Date
	US	4,771,279	Dual Clock Shift Register	9/13/1988
		4,951,232	Method for Updating Pipelined Single Port Z-Buffer by Segments on a Scan Line	8/21/1990
	US	4,789,927	Interleaved Pipeline Parallel Processing Architecture	12/6/1988
	US	5,113,490	Method for Forming a Computer Model from an Intersection of a Cutting Surface with a Bounded Volume	5/12/1992
	US	5 492 549	Method and Apparatus for Painting on a Computer	1/26/1993
	US	5,182,548	Graphics Processor with Staggered Memory Timing	2/5/1991
	US	4,991,110	Graphics Processor with Staggered Memory Timing	7/7/1992
	US	5,129,059	Method and Apparatus for Producing a Visually Improved	3/9/1993
	us	5,193,145	Image in a Computer System	
		5,847,700	Integrated Apparatus for Displaying a Plurality of Modes of Color Information on a Computer Output Display	12/8/1998
	US		Video Timing and Display ID Generator	12/6/1994
	US	5,371,518 5,621,432	Method and Apparatus for Generating Display Identification	4/15/1997
	US		Information	9/24/1991
	US	5,051,737	Efficient Graphics Process for Clipping Polygons	11/30/1993
	US	5,266,941	Apparatus and Method for Controlling Storage of Display Information in a Computer System	
	US	5,394,170	Apparatus and Method for Controlling Storage of Display information in a Computer System	2/28/1995
	_	5,768,552	Graphical Representation of Computer Network Topology and Activity	6/16/1998
	US	5,585,824	Graphics Memory Apparatus and Method	12/17/1996
	US	5,818,433	Graphics Memory Apparatus and Method	10/6/1998
	US		Z-Subdivision for Improved Texture Mapping	4/26/1994
	US	5,307,450	Texture Range Controls for Improved Texture Mapping	7/20/1993
	US	5,230,039 5,343,558	Method for Scan Converting Shaded Triangular Polygons	8/30/1994
	US	5,347,618	Method for Display Rendering by Determining the Coverage of Pixels in Polygons	9/13/1994
	US		High Speed Cursor Generation Apparatus	9/6/1994
	US	5,345,252 5,265,199	Method and Apparatus for Accomplishing Z-Buffering by	11/23/1993
	US	5,548,709	Prediction An Apparatus and Method for Integrating Texture Memory	8/20/1998
	US		and Interpolation Logic in a Computer System Apparatus and Method for Integrating Texture Memory and	1/6/1998
	US	5,706,481	Interpolation Logic in a Computer System	
	US	5,684,939	Antialiased Imaging with Improved Pixel Supersampling	11/4/1997
	US	6,072,500	Antialiased Imaging with Improved Pixel Supersampling	6/6/2000
	US	5,581,680	Method and Apparatus for Antialiasing Raster Scanned Images	12/3/1998
	US	5,636,338	Method for Designing Curved Shapes for Use by a Compute	6/3/1997
		5,515,484	Method and Apparatus for Rendering Volumetric Images	5/7/1998
	US	5,369,739	Apparatus and Method for Generating Point Sample Masks in a Graphics Display System	11/29/1994
	US	5,528,737	Processor-Based Method for Rasterizing Polygons at an	6/18/1996
	US	5,805,782	Arbitrary Precision A Method and Apparatus for Projective Texture Mapping Rendered from Arbitrarity Positioned and Oriented Light	9/8/1998
	US		Source Apparatus and Method for Handling Data Transfer Between	10/28/199
		5,682,554	a General Purpose Computer and a Cooperating Processo	7
1	US	1		

	Country	Patent No.	Title	Issue Date
	us	5,457,779	System for Accessing Graphic Data in a SIMD Processing Environment	10/10/1995
	US	5,671,401	Apparatus for Efficiently Accessing Graphic Data for Rendering on a Display	9/23/1997
	US	5,742,749	A Method and Apparatus for Shadow Generation Through	4/21/1998
		5,490,240	A System and Method of Generating Interactive Computer Graphic Images Incorporating Three Dimensional Textures	2/6/1996
	US	5,438,654	System and Method for Sharpening Texture Imagery in Computer Generated Interactive Graphics	8/1/1995
	US	5,455,627	Programmable Video Output Format Generator	10/3/1995
	US	5,471,572	A System and Method for Adding Detail to Textures Imagery in Computer Generated Interactive Graphics	11/28/1995
		5,704,024	A Method & Apparatus for Generating Reflection Vectors Which can be Unnormalized and For Using These Reflection Vectors to Index Locations on an Environment Map	12/30/1997
	US	5,649,082	An Efficient Algorithm for Computer Texture Coordinates for	7/15/1997
	US	5,528,738	Lines & Polygons Method and Apparatus for Antialiasing Raster Scanned, Polygonal Shaped Images	6/18/1996
	US	5,619,597	Method for Sampling a Uniform Spatially-Distributed Sequence of Pixels in a Block	8/8/1997
	US	5,710,876	A Computer Graphics System for Rendering Images Using Full Spectral Illumination Data	1/20/1998
	US	5,835,133	Optical System for Single Camera	11/10/1998
	US	5,608,461	Programmable Video Frame Detector	3/4/1997
	US	5,703,810	Improved DRAM for Texture Mapping	12/30/1997
	US	5,943,058	Texture Mapping Circuit for Performing Data Interpolations	8/24/1999
	US	5,982,939	System and Method for Antialiasing of Texture Edges	11/9/1999
	US	5,844,567	Computer Graphics System and Mehod for Texture Mapping Using Triangular Interpolation	12/1/1998
	US	5,819,017	Apparatus and Method for Selectively Storing Depth Information of a 3-D Image	10/6/1998
	us	5,877,771	A Method and Apparatus for Supersampling Based on the Local Rate of Change in Texture	3/2/1999
	US	5,760,783	A Method and Apparatus for Providing Texture Using a Selected Portion of a Texture MIP-MAP	6/2/1998
	US	5,818,613	System and Method for Color Space Conversion	10/6/1998
	us	5,736,988	Appartus and Method for Accelrated Tiled Data Retrieval	4/7/1998
·	US	5,657,479	Hierarchical Display List Processing in Graphics Data Retrieval System	8/12/1997
	US	5,936,626	Computer Graphics Silhouette Load Management	8/10/1999
	US	5,845,874	System and Method for Creating Visual images of Aircraft Wake Vortices	12/8/1998
	US	6,226,003	Method for Rendering Silhouette and True Edges of 3-D Line Drawings with Occlusion	
	US	6,131,189	Systen and Method to Efficiently Represent Aliases and Indirect Memory Operations in Static Single Assignment Form During Compilation	10/10/2000
	US	5,946,113	System and Method for Color Space Conversion Using an Extended Color Space	8/31/1999
	US	6,147,772	System and Method for Color Space Conversion Using an Extended Color Space	11/14/2000
	US	5,831,620	Syten and Computer-Based Method for Creating Real-Time Mirror Reflections	11/3/1998







			Title	Issue Date
	Country	Patent No.		7/31/2001
		6,268,861	Volumetric Three-Dimensional Fog Rendering Technique	775 172501
ļ	US		Method and Apparatus for Radiometrically Accurate Texture-	12/19/2000
		6,163,320	Based Lightpoint Tendering Technique	
1	US	1	0.000	





	Country	Application No.	Title	Filing Date
		196100	"Pen-Based Interface for a Notepad Computer"	11/20/1998
blet Computing	US	196114	"Pen-Rased Computer System"	11/20/1998
	US	. 150114	System and Method for the Direct Rendering of Curve	
		09/005129	Bounded Objects	1/9/1998
raphics Rendering	US	V9/003128	Floating Point Gamma Correction Method And System	11/12/1998
	US	191456		111121000
	us	09/217398	High Precision Texture Wrapping Method And Device	12/21/1998
	US	265487	Method And Device For Associating A Pixel With One Of A Plurality Of Regions in A Logarithm Or Cosine Space	3/9/1999
	us	072050	Method and System For Providing Texture Using A Selected Portion of a Texture Map	5/5/1998
	 08	0.200	Improved Chroma-Key Suppression Method and	3/3/1998
_	US	033663	Apparatus	3/3/1880
	us	09/244275	Memory Chip For Use in a Unified Memory Architecture	2/3/1999
	US	244261	Memory Controller for Controlling Memory in a Computer System Having a Unified Memory Architecture	2/3/1999
		244254	I/O Chip in a Computer System Having a Unified Memory Architecture	2/3/1999
	US	244254	System and Method for Morphing Based on Multiple Weighted Parameters	12/23/1998
	US	220078	A Method and System for Efficiently Evaluating and	455400
	US	845526	Drawing Nurbs Surfaces for 3D Graphics System and Method for Displaying Different Portions of	4/25/1997
	us	899123	on Object in Different LOD Levels	7/23/199/
	us	070808	System and Method for Displaying Different Portions of an Object in Different Levels of Detail	5/1/1998
			Occlusion Culling For Complex Transparent Scenes in Computer Generated Graphics	5/6/1998
	US	074027	Method and System for Performing Rasterization in	
			Color Space and Combining Same with Digital Video in	8/20/1998
	US	137005	Subsampled Texture Edge Antialiasing	3/5/1998
	US	035378	Method and Apparatus for Providing Image and	†
			Graphics Processing Using a Graphics Rendering	10/23/1997
	US	956537	Engine Method, System and Computer Program Product for	
			Providing Illumination in Computer Graphics Shading	9/25/1997
	US	937793	and Animation Method for Efficient Handling of Texture Cache Misse	
·	US	09/048099	by Recimilation	3/26/1998
		09/081073	Method and Apparatus for Line Antialiasing by Gamm Corrected Area Calculation	3/19/1990
	US	248136	System and Method for Rendering an Image	2/8/1999
			A Packetized Command Interface to a Graphics	11/23/199
	US	09/448907	A Packetized Command Interface to a Graphics	111231180
	US	09/549156	Dmoseent	4/13/200
	- 03		Method and Apparatus For Rasterizing in a Hierarchi	Cal 9/2/1998
	US	09/145516	Tile Order	
	US	978755	Range Correct Layered Fog Model Using 3D Texture	7/6/199
	US	111284	Backface Primitives Culling	7707 199
	US	201814	Multi-Threaded Texture Modulation for Axis Aligned Volume Rendering	12/1/199
			Multisample Dither Method With Exact Reconstruction	on 2/10/199
	US	247422	Mulusample Cidler Modele Title	





Country	Application No.	Title	Filing Date
US	09/227227	Method and Apparatus For Synchronizing Graphics Pipelines	1/8/1999
		Scaleable Network Based Computer Graphics System	12/21/1998
US	218121	Computer System Having A Distributed Texture Memory	
US	346071	Architecture	7/1/1999
US	09/707418	Method and Apparatus for Radiometrically Accurate Texture-Based Lightpoint Rendering Technique	11/6/2000
us	348882	Antialiasing Method Using Barycentric Coordinates Applied to Lines	7/1/1999
US	08/220596	System and Method For Transitioning Between Two Filters, Allowing For The Use of Higher Order Interpolation	12/28/1998
	09/416055	Method, System, and Computer Program Product For Compositing True Colors and Intensity-Mapped Colors Into A Frame Buffer	10/12/1999
US		System and Method For Locking Disparate Video Formats	12/22/1998
US	218042	Method For Interfacing to Ultra-High Resolution Output Devices	2/10/1999
 US	09/247885	Method For Titting Multiple Displays to Generate a Large Area Display of Moving Data	1/15/1999
 US	232860	Combined Floating-Point Logic Core and Frame Buffer	4/19/1999
US	294546	Apparatus and Method for Sharing Antialiasing Memory	
US	09/294450	Across Multiple Displays	4/19/1999
		Transformation Pipeline for the Computing Distortion Correction Geometry for any Design Eyepoint, Display Surface Geometry and Projector Position	3/26/1999
US	277567	Surface Geometry and Projector Footber	3/23/1999
 US	385270	Antialiasing Method for Computer Graphics Processor for Geometry Transformations and Lighting	1
US	09/220156	Calculations	12/23/199
 us	263185	System and Method for Maintaining Time Dependence in Conversions That Include Parallel Operations	3/5/1999
us	09/467561	A Method and System for Efficiently implementing Two Sided Vertex Lighting in Hardware	12/20/199
 · · · · · · · · · · · · · · · · · · ·	275725	Method and Apparatus for Texture Memory Managem	eet 3/24/1991
 US		Method and Apparatus for Early Culling of Occluded Objects	2/9/1999
US	09/247816 346641	Method and System for Generating Light Values for a Set of Vertices	7/1/1999
US	340041	Mathed and System for Dynamic Clock Frequency	3/19/199
US	273247	Adjustment for a Graphics Subsystem in a Computer	
US	306987	Fine Grain Multi-Pass for Multiple Texture Rendering	1
US	344005	Method and System for Dynamic Texture Replication a Distributed Memory Graphics Architecture Cache Memory For High Latency and Out-of-Order	6/24/199
us	345368	Return of Texture Data	7/1/199
US	328000	Method for Virtual Clipping A Three-Dimensional Graphics Image	6/8/199
US	09/502497	A Method and System For Efficient Simplification of Tetrahedral Meshes Used in 3D Volumetric Representations	2/11/20





	Country	Application No.	Title	iling Date
·			A Computer Decome Developed for	
1		,	Method, System and Computer Program Product for	8/20/1999
	US	09/377778		WZW 1885
			Method and Apparatus for a Modified Linear Filter Using	6/8/1999
	US	328164	Texture Data as Phase Angle	- GG 1555
			View-Dependent Layer Ordering Method and System	5/3/1999
	US	303994	Method and System for iterative Morphing	4/28/1999
	US	300916	Apparatus and Method for Increasing the Bandwidth to a	
		293869	Graphics Subsystem	4/19/1999
	US	293008	Device, Method and System for Generating Per-Pixel	
	US	265493	Light Values Using Texture Parameters	3/9/1999
	- 00	+	Method System and Computer Program Product for	ė
•			Efficient Buffer Level Management of Memory-Buffered	
	us	386379	Graphics Data	8/31/1999
			Method, System and Computer Program Product for	
•	1		Overlapping Graphics Data Collection and Transmission	02244000
	us	386378	Using a Single Processor	8/31/1999
			Method, System and Computer Program Product for	12/23/1998
	US	220082	Modified Blending Between Clip-Map Tiles	
	us	09/369359	Reflection Space Image Based Rendering	8/6/1999
	 		Texture Generating Apparatus For Dynamic Interference	11/30/2000
	us	09/727985	Checking	11/30/2000
			Method and System for Evaluating Derivatives in Screen	
			Space Using Perspective Corrected Barycentric	9/29/2000
	US	09/675979	Coordinates	<u> </u>
			Method and System for Transforming Color Coordinates	7/30/1999
	US _	363636	by Direct Calculation Cheap, Weil-Behaved Affine Transformation of	
			Cheap, Weil-Benaved Aline Transformation	5/23/2000
	US	09/576740	Bounding Spheres Dual Mode Device and Method for Generating Vector	
			Cross Products or DOT Products	7/1/1999
	US	348885	System and Method for Load Balancing in a Multi-	
		100051	Channel Granhics System	9/30/1999
	US	408951	Mothod System, and Computer Program Product for	
	us	09/404808	Using Alpha Values to Control Pixel Blending	9/24/1999
				ļ
	ì		Method, System, and Computer Program Product for	4045400
	US	09/461345	Generating Spatically Varying Effects in a Digital Image	12/15/199
			Method and Apparatus for Rendering a Quadrangle	5/4/2000
•	US	09/565562	Primitive	3/4/2000
	+		Reducing Fill and Improving Quality of Interlaced	6/6/2001
	us	60/295854	Displays Using Multi-Sampling	4/10/200
	US	09/832138	Scene Representation Method and System	
	-		Method and System for Implementing Graphics Contro	5/12/200
	US	09/569649	Constructs	5/12/200
	US	09/569650	Table Indexing System and Method	
	US	09/569521	Method and System for Accelerating Noise	5/12/200
	US	09/569520	Data Retrieval Method and System	5/12/200
	US	09/569654	Extended Range Pixel Display Method and System	5/12/200
	<u> </u>	03.505504	Method System and Computer Program Product for	
	1		Implementing Derivative Operators with Graphics	
	us	09/606988	Harriware	6/29/200
			Method and System for Executing SIMD Instruction	0/4 5 500
	US	09/638907	Lieing Graphics Technology	8/15/20
			Nother System and Computer Program Product for	
	1		Simulating Camera Depth-of-Field Effects in a Digital	
]	us	09/572452	Impose	3/1//20
			An Efficient Graphics Pipeline With a Pixel Cache and	12/22/19
1	1	09/469558	1	1 144411







	Country	Application No.	Title	Filing Date
			A System and Method for Linearly Mapping a Tiled	12/22/1999
	US	09/470948	Image Buffer A Graphics Geometry Cache	12/27/1999
	US	09/473209		12/27/1999
	US	09/473210	View Volume Clip-Check in Object Space	122771333
	US	09/684810	Method, System, and A Computer Program Product For Filtering A Texture Applied To A Surface Of A Computer Generated Object	10/10/2000
	US	09/59 9971	Method and System for Performing Multi-Texturing Operations Using Recursive Interleaving System and Method for Efficiently Controlling a Graphics	6/21/2000
	US	09/688978	Rendering Pipeline	10/17/2000
	US	60/255883	Method, System and Computer Program Product for Determining Regions That Are Occluded From An Observation Point	12/18/2000
	US	09/684812	Method, System, and Computer Program Product for Anistropic Filtering and Applications Thereof	10/10/2000
	US	60/253946	System, Method, and Computer Program Product For General Environment Mapping	11/30/2000
	us	60/258323	Hardware-Accelerated Volume Lighting Algorithm	12/28/2000
		60/252094	Rendering Volumetric Fog and Other Gaseous Phenomena	11/21/2000
	US		Texture Tiling With Adjacency Information	10/6/2000
	US	60/238128	A Volumetric Based Method and System for Visualizing Datasets	6/18/2001
	us	60/252092	Rendering Volumetric Fog and Other Gaseous Phenomena Using an Alpha Channel	11/21/2000
			Method, System, and Computer Program Product for Rendering Multicolored Layered Fog with Self- Shadowing and Scene Shadowing	11/21/2000
	US	60/252093	General Purpose Web Annotations Without Modifying Browser	7/19/1999
nternet	US	357529 09/557149	Graphical Method and System for Accessing Information on a Communications Network	4/25/2000
	US	09/415037	System and Method for Media Stream Indexing and Synchronization	10/7/1999
Digital Media	us	09/632558	Workstation for Processing and Producing a Video Signal	8/4/2000
	us	09/632662	System and Method for Pre-Processing a Video Signa	8/4/2000
		09/632452	System and Method for Producing a Video Signal	8/4/2000
	us	09/632451	System and Method for Packing and Unpacking Video	8/4/2000
	US	08/900421	Synchronizing Motion and Time-Based Data for Transfe Between a Server and a Client	7/25/1997
· · · · · · · · · · · · · · · · · · ·	US	09/441729	Seamless Payback of Multiple Clips of Media Data Across a Data Network	11/16/1999
	US	09/441722	Frame-Accurate Transport of Media Data Across a De Network	11/16/1999
	US	09/020072	Backfilling Network Movie Player	2/6/1998
	US	035687	Preemptive Time Multiplexed Shared Memory Access Video Assistance System with Computer Generated	3/5/1998
	us	09/427197	Video Assistance System with Computer Generaled Imagery Overlay	10/25/199
	US	09/099742	System and Method Using a Packetized Encoded Bitstream for Parallel Compression and Decompress	ion 6/18/1998
	US	09/519309	A Method and System for Efficiently Streaming 3D Animation Across a Wide Area Network Constant Bitrate Algorithm for Block Based Image	3/6/2000
	us	09/466398	Constant Bitrate Algorithm for Block Based Image Compression System and Method for Communicating Video Data	12/17/199
	us	09/539365	Olgital Media Device	3/31/200





	On contract	Application No.	Title	Filing Date
·	Country	09/577171	Cost-Optimal Convolution Algorithm With Low or Null Latency	5/23/2000
	us	09/544360	A Technique For Controlling Media Data Streams Using Embedded Controls	4/6/2000
	us	09/521234	Apparatus and Method for Recognizing Color Space of a Digital Video Input	3/8/2000
	US	09/628796	System and Method for Compressing Data	7/28/2000
	US	09/628658	System and Method for Storing Compressed Data onto a Storage Medium	772872000
	us	60/281105	Method and Apparatus for Producing Digital Video rroin a General Digital Graphics Interface	

	No.	Title	Foreign Filing Date	Issue Date	Status
Country	Appl/Patent No.	Method, System And Computer Program Product For			
		Providing Illumination In Computer Graphics Shading And	9/25/1998		Abendoned
EPO	98949509.8	Animation			
		Method, System And Computer Program Product For		į	
		Providing Illumination in Computer Graphics Shading And	9/25/1998		Pending
Japan	2000-513245	Animation			
		Method, System And Computer Program Product For Providing Illumination In Computer Graphics Shading And			
			9/25/1998		Pending
PCT	US98/20096	Animation Method And Apparatus For Restertzing in A Hierarchical Tile			
		Order	5/17/2000		Pending
France	99942475.7	Method And Apparatus For Rastertzing In A Hierarchical Tite			
•	2000-568059	Order	6/2/2000		Pending
Japan	20000000	Method And Apparatus For Rasterizing in A Hierarchical Tile			· Occalion
-	US99/19353	Order	8/23/1999		Pending
PCT	0,000,1000	Method And Apparatus For Rasterizing in A Hierarchical Tile			Pending
UK	99942475.7	Order	5/17/2000		rending
	l		7/11/2001	ļ	Pending
EPO	903207.9	Method And Apparatus For Synchronizing Graphics Pipelines	//11/2001	 	
		Dischler Pinelless	7/9/2001	1	Pending
Japan		Method And Apparatus For Synchronizing Graphics Pipelines	17072001	-	
		To Complete Complete Directions	1/7/2000	1	Pending
PCT	US00/00549	Method And Apparatus For Synchronizing Graphics Pipelines	4/19/2000	1	Pending
PCT	US00/10634	Combined Floating-Point Logic Core And Frame Buffer			
		Method And Apparatus For Texture Memory Management	3/24/2000	1	Pending
PCT	US00/107904	Apparatus And Method For Increasing The Bandwidth To A			
		Graphics Subsystem	4/19/2000		Pending
PCT	US00/10379	Device, Method And System For Generating Per-Pixel Light			
	US00/06184	Values Using Texture Parameters	3/8/2000		Abendoned
PCT	0500700104	Method, System And Computer Program Product For			
		Overlapping Graphics Data Collection And Transmission			Condina
PCT	US00/40788	Lixing A Single Processor	8/31/2000		Pending
	-	Method, System And Computer Program Product For	12/17/1999	·	Pending
PCT	US99/29984	Modified Blending Between Clip-Map Tiles	12/1//1999		1 0.10
		A Date of the A Miles Cleans	8/4/2000	1	Abendoned
PCT	US00/21361	Workstation For Processing And Producing A Video Signal	0.42500		
		The state of the s	8/4/2000		Abendoned
PCT	US00/21362	System And Method For Pre-Processing A Video Signal	8/4/2000		Abendoned
PCT	US00/21363	System And Method For Producing A Video Signal	+		
		System And Method For Packing And Unpacking Video Data	8/4/2000		Abendoned
PCT	US00/21360	System And Method For Pecking And Oripacing Visco	3/2/1999		Pending
EPO	99909763.7	Preemptive Time Multiplexed Shared Memory Access	3/2/1999	-	Pending
Japan	2000-534947	Preemptive Time Multiplexed Shared Memory Access	3/2/1999		Pending
PCT	US99/04615	Preemptive Time Multiplexed Shared Memory Access	7/28/2001		Pending
PCT		System And Method For Compressing Data	772072001		1
		System And Method For Storing Compressed Data Onto A	7/27/2001		Pending
PCT		Storage Medium		10/15/1991	Granted
Canada	1290870	Pixel Mapping Apparatus For Color Graphics		11/27/1997	Granted
Germany	DE3738195	Pixel Mapping Apparetus For Color Graphics		6/3/1993	Granted
Hong Kong	527	Pixel Mapping Apparatus For Color Graphics			Granted
	2913096	Pixel Mapping Apparatus For Color Graphics		4/16/1999	
Japan	2193319	Pixel Mapping Apparatus For Color Graphics		12/26/1991	Granted
Singapore	2198319	Pixel Mapping Apparatus For Color Graphics		5/29/1991	Granted
UK		Dual Clock Shift Register		5/27/1994	Granted
India	172327	Method For Updating Pipelined Single Port Z-Buffer By			
	433373	Segments On A Scan Line	·	5/29/1996	Granted
EPO	433373	Method For Updating Pipelined Single Port Z-Buffer By	1	F	
E	433373	Segments On A Scan Line		5/29/1996	Granted
France		Method For Updating Pipelined Single Port Z-Buffer By		EMONOR	Granted
	1	Segments On A Scan Line	1	5/29/1996	

•		Title	Foreign Filing Date	Issue Date	Status
Country	Appl/Patent No.	Method For Updating Pipelined Single Port Z-Buffer By			
Japan	2884250	Segments On A Scan Line		2/12/1999	Granted
		Method For Updating Pipelined Single Port Z-Buffer By	1	12/4/1997	Granted
Korea	131820	Segments On A Scan Line	 		
		Method For Updating Pipelined Single Port Z-Buffer By		5/29/1998	Granted
witzerland	433373	Segments On A Scan Line	 	11/13/1990	Granted
Canada	1276312	Interleaved Pipeline Parallel Processing Architecture	 		
		An Apparatus And Method For Integrating Texture Memory	3/7/1995		Pending
EPO	95912783.8	And Interpolation Logic In A Computer System			
		An Apparatus And Method For Integrating Texture Memory	3/7/1995	į	Abendoned
PCT	US95/02853	And Interpolation Logic In A Computer System	1		
		An Apparatus And Method For Integrating Texture Memory And Interpolation Logic In A Computer System	3/7/1995		
JP	9510309	And Interpolation Logic in A Computer System			
		Apparatus And Method For Selectively Storing Depth	8/15/1995		Abendoned
EPO	96928193	Information Of A 3-D Image Apparatus And Method For Selectively Storing Depth			
		Information Of A 3-D Image	8/15/1995		Abendoned
PCT	US96/13245	A Method And Apparatus For Providing Texture Using A			
		Selected Portion Of A Texture Mip-Map	11/6/1996		Abendoned
EPO	96939541.7	A Method And Apparatus For Providing Texture Using A			
		Selected Portion Of A Texture Mip-Map	11/6/1996		Abendoned
PCT	US96/17673	System And Method For Color Space Conversion Using An			
		Extended Color Space	3/28/1997		Abendoned
EPO	97917591.6	System And Method For Color Space Conversion Using An			
		Extended Color Space	3/28/1997		Abendoned
PCT	US97/04691	Unified Memory Computer Architecture With Dynamic		1	Bandles.
	2214868	Graphics Memory Allocation	9/9/1997		Pending
Canada	2214000	Unified Memory Computer Architecture With Dynamic			Pending
	97306897.6	Granhics Memory Allocation	9/5/1997		reiting
EPO	97300007.0	Unified Memory Computer Architecture With Dynamic			Pending
	251134.97	Granhics Memory Allocation	9/16/1997		raining
Japan	251104.51	Unified Memory Computer Architecture With Dynamic		1 .	Pending
	978495	Graphics Memory Allocation	8/26/1997	 	Tenang
Mexico			7/1/1999		Abendoned
PCT	US99/15075	Method And Apparatus For Virtual Address Translation	//1/1999		
<u> </u>			8/26/1999		Abendoned
PCT	US99/19502	System and Method for Combining Multiple Video Streams	0/20/1000	 	+
			8/18/1992	1	Abendoned
PCT	US96/6946	Digital Fittering for Lenticular Printing	G 10 100Z	+	
			8/18/1992	1	Abendone
AU	9225465	Digital Fittering for Lenticular Printing			
		A Strades a Region of 7-Buffer	9/12/1989		Abendone
PCT	US89/3924	Method and Apparatus for Clearing a Region of Z-Buffer			
		A Amount of the Cleaning a Barrion of 7-Ruffer	9/12/1989	2/7/1996	Abandone
EP	551251	Method and Apparatus for Clearing a Region of Z-Buffer			
		Method and Apparatus for Clearing a Region of Z-Buffer	9/12/1989	3/21/1996	Abendone
DE	68925651	Method and Apparatus for Cleaning a Region of 2-ballot	published		
		Graphics Processor with Staggered Memory Timing	3/22/1990		Abendone
PCT	WO90/02991	Method and Apparatus for Producing a Visually Improved	published		
		1	8/22/1991		Abandone
PCT	WO91/12588	Image in a Computer System Method and Appearatus for Producing a Visually Improved	published		
		Method and Apparatus for Producing a Viscony Improve	9/3/1991		Abandon
AU _	9173134	Irrage in a Computer System Computer System Having A Distributed Texture Memory			
	US00/16745		6/16/2000	· · · · · · · · · · · · · · · · · · ·	Pending